```
=> d his
     (FILE 'USPAT' ENTERED AT 13:28:02 ON 21 NOV 96)
         463 S (DEDICATED (3A) INTERFACE#)
L1
        302015 S (I O) OR (INPUT OUTPUT) OR PERIPHERAL#
L2
           333 S L1 AND L2
L3
           104 S L1 (P) L2
L4
          32642 S 395/CLAS
L5
            42 S L4 AND L5
L6
            45 S L1 (7A) L2
L7
            19 S L5 AND L7
L8
            35 S L1 (5A) L2
L9
            13 S L5 AND L9
L10
          7531 S (API OR (APPLICATION PROGRAM? INTERFACE#))
L11
            3 S L7 (5A) TYPE#
L12
            2 S L4 AND L11
L13
            5 S L3 AND L11
L14
```

US PAT NO: TITLE: 5,463,772 [IMAGE AVAILABLE] L13: 2 of 2 Transparent peripheral file systems with on-board compression, decompression, and space management

SUMMARY:

BSUM (17)

Historically, . . . programs interacted with the operating system, which after due processing gave tasks to software drivers that in turn communicated with **interface** cards **dedicated** to the particular **peripheral**. A cable conveyed the final low-level hardware commands to a controller in the **peripheral**. As the various enhancements, such as buffered **I**/**O**, interrupt driven **I**/**O**, DMA, and caching were developed to improve performance, corresponding changes were incorporated into the operating system, as well as into. . . the other software systems using those enhancements. In this way the range of capabilities and the degree of performance of **peripheral** mass storage subsystems were both increased and optimized.

DETDESC:

DETD (104)

SFSX is the SFS translator--it maintains the vfs operations interface (or **API**) to VFS. When a request comes down from VFS, SFSX will translate from the vnode to file handle domain, and. . .

DETDESC:

DETD(110)

This is the SFS pass-thru code layer. This layer is extremely host dependent. It is basically an **API** for SFSD that will communicate with the host's SCSI driver to pass the SFSD requests to the TPFS. Typically, each. . .

=>

US PAT NO:

4,821,170 [IMAGE AVAILABLE]

L12: 1 of 3

TITLE:

Input/output system for multiprocessors

SUMMARY:

BSUM(10)

Another . . . been widely accepted as standards. With the proliferation of peripheral device types, it is no longer feasible to construct a **dedicated** **interface** for each **type** or brand of **peripheral** device, each with its unique requirements and characteristics. This is particularly true at the growing "low end" of the computer. . .

US PAT NO:

4,280,285 [IMAGE AVAILABLE]

L12: 2 of 3

TITLE:

.Simulator complex data transmission system having

self-testing capabilities

DETDESC:

DETD(367)

The . . . the same I/O control section as an output SIC but different conversion circuitry for input data. SIC's which are not **dedicated** to a single **interface** signal **type** will contain the same basic **I**/**O** section along with both input and output storage and conversion circuitry.

US PAT NO:

4,207,687 [IMAGE AVAILABLE]

L12: 3 of 3

TITLE:

Simulator complex data transmission method and system

DETDESC:

DETD(367)

The . . . the same I/O control section as an output SIC but different conversion circuitry for input data. SIC's which are not **dedicated** to a single **interface** signal **type** will contain the same basic **I**/**O** section along with both input and output storage and conversion circuitry.

=> d l1 1-36 ti,kwic

US PAT NO:

5,574,904 [IMAGE AVAILABLE] L1: 1 of 36

TITLE:

Database management system in an intelligent network using

a common request data format

DETDESC:

DETD(84)

Also, . . . above, APIP 22 is provided between the database and a plurality of application programs 17 and processing request command between **respective** modules of **application** **program** **interface** platform 22 and application program 17 is performed by using common data format among a plurality of application programs. Therefore, . . .

US PAT NO:

5,572,675 [IMAGE AVAILABLE]
Application program interface

L1: 2 of 36

TITLE:

SUMMARY:

BSUM(8)

Accordingly, the object of the invention is to implement an **application** **program** **interface** which enables **different** PC application programs to be adapted to an integrated services digital network, the application programs being generally independent of the.

US PAT NO: TITLE: 5,566,337 [IMAGE AVAILABLE]

L1: 3 of 36

Method and apparatus for distributing events in an

operating system

DETDESC:

DETD(60)

Sequential Consumers have very **different** requirements tier their **API**. Since they serve as a bottleneck for the transmission of events, their API should be designed for maximum throughput; and. . .

US PAT NO:

5,553,235 [IMAGE AVAILABLE]

L1: 4 of 36

TITLE:

System and method for maintaining performance data in a

data processing system

DETDESC:

DETD (463)

The RSi interface **API** has two distinctly **different** ways of operation. This section describes the RSi "request-response" protocol which sends a single request to xmservd and waits for. . .

US PAT NO:

5,537,466 [IMAGE AVAILABLE]

L1: 5 of 36

TITLE:

Intelligent communications networks

DETDESC:

DETD(3)

The SLEE 10 comprises a **respective** **Application** **Programming** **Interface** (**API**) process, 11a to 1n, for each of a plurality of Application Instances (constituting service defining means of the present invention),.

US PAT NO:

5,535,375 [IMAGE AVAILABLE]

L1: 6 of 36

TITLE:

File manager for files shared by heterogeneous clients

DETDESC:

DETD(51)

According . . . The data format for the common API is described above. The command formats for the major commands of the common **API** followed by the **respective** return formats are as follows:

US PAT NO:

5,530,742 [IMAGE AVAILABLE]

L1: 7 of 36

TITLE:

Intelligent communications networks

DETDESC:

DETD(3)

The SLEE 10 comprises a **respective** **Application** **Programming** **Interface** (**API**) process, 11a to 11n, for each of a plurality of Application Instances (constituting service defining means of the present invention),.

US PAT NO:

,515,492 [IMAGE AVAILABLE] User interface between a server and workstations of a

L1: 8 of 36

transactional processing system

DETDESC:

TITLE:

DETD(80)

The . . module furnishes a well-defined service set to the actor, processes and preserves the useful data locally, and calls the appropriate, **respective** client **application** **programming** **interfaces** (241-244) to furnish the desired service.

US PAT NO:

L1: 9 of 36 5,506,955 [IMAGE AVAILABLE]

TITLE:

System and method for monitoring and optimizing

performance in a data processing system

DETDESC:

DETD(501)

The RSi interface **API** has two distinctly **different** ways of operation. This section describes the RSi "request-response" protocol which sends a single request to xmservd and waits for.

US PAT NO:

5,491,813 [IMAGE AVAILABLE]

L1: 10 of 36

TITLE:

Display subsystem architecture for binding device independent drivers together into a bound driver for controlling a particular display device

DETDESC:

DETD(3)

Applications 51, 52, 53 all utilize specific independent graphics drawing routine packages 56, 57, 58 (graphics packages, or packages) which embody **different** graphical models. The **application** **programming** **interfaces** of these packages (APIs) implement their respective graphics models by calls to the Graphics Adapter Interface (GAI) 60, which incorporates.

US PAT NO:

5,491,693 [IMAGE AVAILABLE]

L1: 11 of 36

TITLE:

General transport layer gateway for heterogeneous networks

SUMMARY:

BSUM(1)

This . . . in a network to communicate with a second application program running at another node in the network even where the
application **programming** **interface** (**API**) assumes a **different** set of transport functions than those supported by the transport provider. In particular, it relates to a method for establishing.

US PAT NO:

5,483,468 [IMAGE AVAILABLE]

L1: 12 of 36

TITLE:

System and method for concurrent recording and displaying

of system performance data

DETDESC:

DETD (438)

The RSi interface **API** has two distinctly **different** ways of operation. This section describes the RSi "request-response" protocol which sends a single request to xmservd and waits for. .

US PAT NO:

5,441,523 [IMAGE AVAILABLE]

L1: 13 of 36

TITLE:

Forced atrioventricular synchrony dual chamber pacemaker

DETDESC:

DETD(38)

The following examples illustrate a range of **API** values for **different** sets of programmed intervals (for clarity, a constant AV delay is used):

US PAT NO:

5,432,932 [IMAGE AVAILABLE]

TITLE:

System and method for dynamically controlling remote

processes from a performance monitor

DETDESC:

DETD(536)

The RSi interface **API** has two distinctly **different** ways of operation. This section describes the RSi "request-response" protocol which sends a single request to xmservd and waits for.

US PAT NO:

5,430,836 [IMAGE AVAILABLE]

L1: 15 of 36

TITLE:

Application control module for common user access

interface

SUMMARY:

BSUM(12)

In . . . historically been disjoint. Each of the GUI and database management systems of an operating environment are defined through separate and **distinct** **API** and data structures. In order to utilize both the GUI and database management systems, an application must contain code that.

US PAT NO:

5,425,028 [IMAGE AVAILABLE]

L1: 16 of 36

TITLE:

Protocol selection and address resolution for programs

running in heterogeneous networks

SUMMARY:

BSUM(1)

This . . . in a network to communicate with a second application program running at another node in the network even where the **application** **programming** **interface** (**API**) assumes a **different** set of transport functions than those supported by the transport provider. In particular, it relates to a method for establishing. .

DETDESC:

DETD(13)

In . . . 39 supporting programs identified by "ports" 45. As discussed above, each of these different application programs was written for a **different** **API** and, therefore, each has different addressing formats and identifiers. Likewise, the users have different addressing formats and identifiers.

US PAT NO:

5,424,959 [IMAGE AVAILABLE]

5,424,959 [IMAGE AVAILABLE] L1: 17 of 36 Interpretation of fluorescence fingerprints of crude oils TITLE:

and other hydrocarbon mixtures using neural networks

DETDESC:

DETD(3)

With . . . method of significantly improving spectral pattern recognition is essential. For example, in the initial study of ten crude oils of **different** **API** gravities, it was found that the region of maximum fluorescence emission can classify the oil type. However, the rule cannot. . .

US PAT NO:

(5,421,013 [IMAGE AVAILABLE] L1: 18 of 36 Agent-based multithreading application programming

interface

SUMMARY:

TITLE:

BSUM(6)

An application program written for a specific application programming interface cannot be ported to another platform with a **different** **application** **programming** **interface** without replacing all of the system calls for the original application programming interface. It takes a programmer additional time to. . . After the system calls are replaced, the application program is recompiled. It will then run on the platform with the **different** **application** **programming** **interface**. However, after the changes are made, the application program will then have the user interface look and feel of the. . .

SUMMARY:

BSUM(8)

In . . result, the code for message passing must be modified when an application program is ported to a platform with a **different** **application** **programming** **interface**. It takes the programmer additional time to replace the message passing code.

SUMMARY:

BSUM (20)

Furthermore, . . application program running on one platform to communicate with an agency application program running on a different platform with a **different** **application** **programming** **interface**. For example, an agency application program running on a platform with Windows.TM. could communicate with an agency application program running.

US PAT NO:

5,371,675 [IMAGE AVAILABLE]

L1: 19 of 36 Spreadsheet program which implements alternative range

references

DETDESC:

TITLE:

DETD(231)

Object Manager 48 has three top level data components, and three **distinct** sets of **API**. The data components are:

US PAT NO: TITLE:

5,360,239 [IMAGE AVAILABLE] Threaded tubular connection

L1: 20 of 36

SUMMARY:

BSUM(16)

Fortunately, in the diameter range of 16 to 20 inches, there are now

about 300 **different** forms of **API** Line Pipe products. They include unique combinations of size, weight and grade, have specifications documented in the form of industry.

US PAT NO:

5,329,619 [IMAGE AVAILABLE]

L1: 21 of 36

Cooperative processing interface and communication broker

for heterogeneous computing environments

ABSTRACT:

TITLE:

An . . . from clients, and clients and servers communicate and exchange information with one another via the broker. The service broker includes **different** **application** **programming** **interfaces** for allowing participants to access the functionality of the service broker.

SUMMARY:

BSUM(14)

The . . . from clients, and clients and servers communicate and exchange information with one another via the broker. The service broker includes **different** **application** **programming** **interfaces** for allowing participants to access the functionality of the service broker.

US PAT NO:

5,247,616 [IMAGE AVAILABLE]

L1: 22 of 36

TITLE:

Computer system having different communications facilities

and data transfer processes between different computers

DETDESC:

DETD(7)

Considering . . . Corporation of Armonk, N.Y. Protocol machines 64 and 66 establish a high level communications protocol or software bridge between a **respective** **application** **program** **interface** (**API**) 60 or 62. In addition, a low level interface 61 or 63, respectively is included to permit a user to. . .

=> d 2,ti,kwic

US PAT NO:

5,572,675 [IMAGE AVAILABLE]

TITLE:

Application program interface

L1: 2 of 36

SUMMARY:

BSUM(8)

Accordingly, the object of the invention is to implement an **application** **program** **interface** which enables **different** PC application programs to be adapted to an integrated services digital network, the application programs being generally independent of the. .

=> s 395/500/ccls

L2 1054 395/500/CCLS

=> s l1 and l2

L3 2 L1 AND L2

=> d 1-2 ti, kwic

US PAT NO:

5,535,375 [IMAGE AVAILABLE] L3: 1 of 2

TITLE:

File manager for files shared by heterogeneous clients

US-CL-CURRENT: **395/500**; 364/240.8, 940.81, DIG.1, DIG.2

DETDESC:

DETD (51)

According . . . The data format for the common API is described above. The command formats for the major commands of the common **API** followed by the **respective** return formats are as follows:

US PAT NO:

5,491,813 [IMAGE AVAILABLE]

L3: 2 of 2

TITLE:

Display subsystem architecture for binding device

independent drivers together into a bound driver for

controlling a particular display device

US-CL-CURRENT: **395/500**, 162

DETDESC:

DETD(3)

Applications 51, 52, 53 all utilize specific independent graphics drawing routine packages 56, 57, 58 (graphics packages, or packages) which embody **different** graphical models. The **application** **programming** **interfaces** of these packages (APIs) implement their respective graphics models by calls to the Graphics Adapter Interface (GAI) 60, which incorporates. . .

=

=> d 1-36 ti 5,574,904 [IMAGE AVAILABLE] L1: 1 of 36 US PAT NO: Database management system in an intelligent network using TITLE: a common request data format L1: 2 of 36 ,572,675 [IMAGE AVAILABLE] US PAT NO: Application program interface TITLE: 5,566,337 [IMAGE AVAILABLE] L1: 3 of 36 US PAT NO: Method and apparatus for distributing events in an TITLE: operating system 5,553,235 [IMAGE AVAILABLE] L1: 4 of 36 US PAT NO: System and method for maintaining performance data in a TITLE: data processing system 5,537,466 [IMAGE AVAILABLE] L1: 5 of 36 US PAT NO: Intelligent communications networks TITLE: (5.535,375 DMAGE AVAILABLE) US PAT NO: L1: 6 of 36 File manager for files shared by heterogeneous clients TITLE: 5,530,742 [IMAGE AVAILABLE] L1: 7 of 36 US PAT NO: Intelligent communications networks TITLE: US PAT NO: (5,515,492)[IMAGE AVAILABLE] User interface between a server and workstations of a TITLE: transactional processing system US PAT NO: 5,506,955 [IMAGE AVAILABLE] L1: 9 of 36 System and method for monitoring and optimizing TITLE: performance in a data processing system 5,491,813 [IMAGE AVAILABLE] US PAT NO: L1: 10 of 36 Display subsystem architecture for binding device TITLE: independent drivers together into a bound driver for

controlling a particular display device

(5,491,693 MIMAGE AVAILABLE) US PAT NO: L1: 11 of 36 General transport layer gateway for heterogeneous networks TITLE:

US PAT NO: 5,483,468 [IMAGE AVAILABLE] L1: 12 of 36 System and method for concurrent recording and displaying TITLE: of system performance data

5,441,523 [IMAGE AVAILABLE] L1: 13 of 36 US PAT NO: Forced atrioventricular synchrony dual chamber pacemaker TITLE:

5,432,932 [IMAGE AVAILABLE] US PAT NO: L1: 14 of 36 System and method for dynamically controlling remote TITLE: processes from a performance monitor

(5,430,836 [IMAGE AVAILABLE] L1: 15 of 36 . US PAT NO: Application control module for common user access TITLE: interface

US PAT NO: 5,425,028 [IMAGE AVAILABLE] L1: 16 of 36 TITLE: Protocol selection and address resolution for programs running in heterogeneous networks

US PAT NO: 5,424,959 [IMAGE AVAILABLE] L1: 17 of 36

TITLE: Interpretation of fluorescence fingerprints of crude oils and other hydrocarbon mixtures using neural networks

US PAT NO: 5,421,013 [IMAGE AVAILABLE] L1: 18 of 36 TITLE: Agent-based multithreading application programming interface

US PAT NO: 5,371,675 [IMAGE AVAILABLE] L1: 19 of 36 TITLE: Spreadsheet program which implements alternative range references

US PAT NO: 5,360,239 [IMAGE AVAILABLE] L1: 20 of 36 TITLE: Threaded tubular connection

US PAT NO: 5,329,619 [IMAGE AVAILABLE] L1: 21 of 36

TITLE: Cooperative processing interface and communication broker for heterogeneous computing environments

US PAT NO: 5,247,616 [IMAGE AVAILABLE] L1: 22 of 36
TITLE: Computer system having different communications facilities and data transfer processes between different computers

US PAT NO: 5,217,076 [IMAGE AVAITABLE] L1: 23 of 36

TITLE: Method and apparatus for improved recovery of oil from porous, subsurface deposits (targevcir oricess)

US PAT NO: 5,105,085 [IMAGE AVAILABLE] L1: 24 of 36 TITLE: Fluid analysis system

US PAT NO: 5,049,738 [IMAGE AVAILABLE] L1: 25 of 36 TITLE: Laser-enhanced oil correlation system

US PAT NO: 4,992,183 [IMAGE AVAILABLE] L1: 26 of 36 TITLE: Multigrade hydrogenated decene-1 oligomer engine oils

US PAT NO: 4,987,070 [IMAGE AVAILABLE] L1: 27 of 36

TITLE: Use of a 97 amino acid leader sequence from the E. coli
B-galactosidase gene for the production of hanp and hptc
as fusion proteins

US PAT NO: 4,956,111 [IMAGE AVAILABLE] L1: 28 of 36 TITLE: Methacrylate pour point depressants and compositions

US PAT NO: 4,920,792 [IMAGE AVAILABLE] L1: 29 of 36 TITLE: Method for determining the amount of fluid in a core

US PAT NO: 4,816,928 [IMAGE AVAILABLE] L1: 30 of 36
TITLE: Apparatus for recording reproducing a still image and corresponding audio information in respective tracks on a disk with the audio compressed on segments of a track

US PAT NO: 4,222,174 [IMAGE AVAILABLE] L1: 31 of 36 TITLE: Method and apparatus for gaging and joining pipe

4,127,927 [IMAGE AVAILABLE] L1: 32 of 36 US PAT NO: Method of gaging and joining pipe TITLE: L1: 33 of 36 4,113,631 [IMAGE AVAI/LABLE] US PAT NO: Foaming and silt suspending agent TITLE: L1: 34 of 36 4,108,782 [IMAGE AVAILABLE] US PAT NO: Foaming and silt spending agent TITLE: L1: 35 of 36 3,856,541 [IMAGE AVAILABLE] US PAT NO: HYDRAULIC CEMENT/AND METHOD OF CEMENTING IN ENVIRONMENTS TITLE: HAVING ELEVATED TEMPERATURES L1: 36 of 36 3,854,038 [IMAGE AVAILABLE] US PAT NO: METHOD AND APPARATUS FOR COMPENSATING FLUID FLOW FOR A

TITLE:

VARIABLE PHYSICAL CONDITION